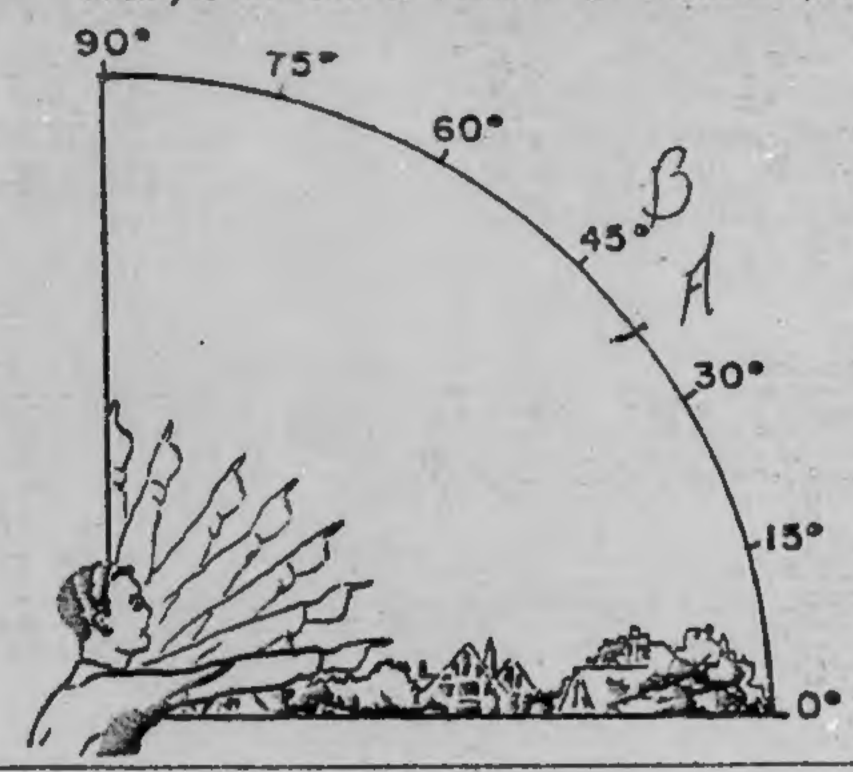
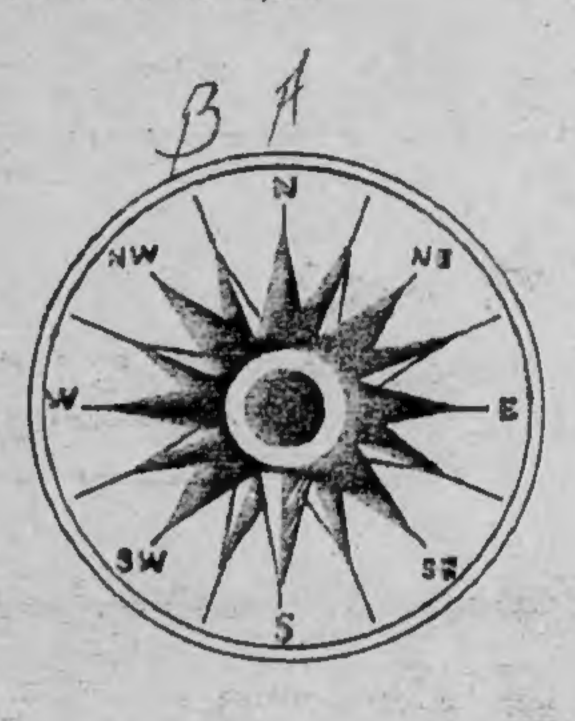
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

se the drawing for question nimeter.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

21 Was source slee wi	ale unu de élec electron de	w the chiect? (Circle Oce)		Na
		w the object? (Circle One) object too? (Circle One)	(Yes) N	No lo
	eir names and addresses:			
my	vila			
	To an analysis of the same of			
	or making of the same			
	Indianapolo	, Andrine	46227	
32. Please give the fol	lowing information about	yourself:		
NAME				
	Last Name	First Name	762275M	iddle Name
ADDRESS	Street	City	Zone Zone	Store
TELEPHONE NUM	BERTA	AGE S	SEX Mr.	
Indicate any additi	onal information about yo	urself, including any specie	l experience, which	n might be per
				- 2

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 8:00 p.m. Minutes
Day Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Genn + Malest Clas. and	poromonica Litationia
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
6. Fairly certain d.	Just a guess
5.1 How was time in sight determined? Charled To	ne suce as signimo empled.
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
	IGHT
a. Bright a. b. Cloudy b.	Bright Cloudy for Least Concerns
D. C100dy	Ciddop
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	To your left Overhead

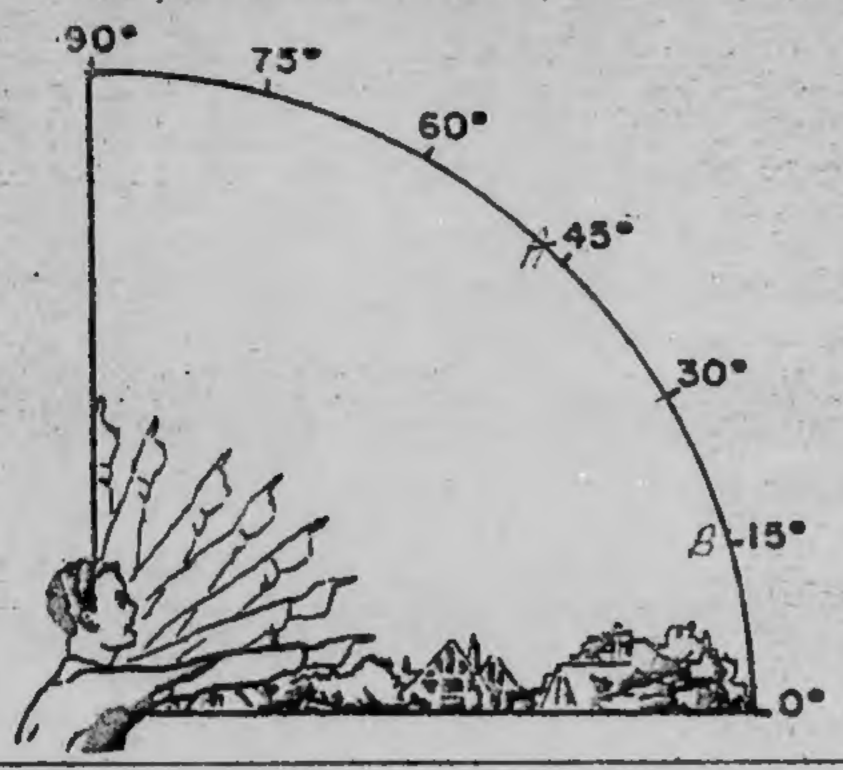
8. IF you saw the object at NIGHT, what did you notice co	oncerning the STA	RS and MOON?	
8.1 STARS (Circle One): 8.2 MO	ON (Circle One):		
c. Many b.	Bright moonlight Dull moonlight No moonlight — Don't remember		
9. What were the weather conditions at the time you saw th	e object?		
CLOUDS (Circle One): WEATH	ER (Circle One):		
a. Clear sky			
	mist, or light rais		
	rate or heavy rain		
d. Thick or heavy clouds d. Snow			
	t remember		
10. The chieve appropriate (Circle Octo).	The second		13-3-11-3
10. The object appeared: (Circle One):			
a. Solid (d. As a light	-		
b. Transparent e. Don't remember			
c. Vapor			
11. If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't know	ame	Une):	
11.1 Compare brightness to some common object:			
11.1 Compare brightness to some common object:  12. The edges of the object were:		ded into h	actionness
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	e. Other	apol ento e	adianes.
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other	did into k	adiance.
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred	e. Other	did into k	adjunct
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other	did into k	adame.
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	e. Other	for each ques	Ach of eight
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	for each ques	Ach of eight
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other (Circle One	for each ques	tion)
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	(Circle One	for each ques	ion) t know
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	(Circle One	for each ques lo Don lo Don Don	tion) t know
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One (Yes) Yes Yes Yes	for each ques  lo Don  lo Don  lo Don  lo Don  lo Don  Don  Don  Don  Don	t know t know t know t know t know
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One (Yes) (Yes) (Yes) (Yes) (Yes) (Yes) (Yes) (Yes)	for each ques  lo Don  lo Don  lo Don  lo Don  lo Don  lo Don  Don  Don  Don  Don  Don  Don  Don	ion)  t know t know t know t know t know t know
11.1 Compare brightness to some common object:  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One (Yes) Yes Yes Yes Yes	for each ques  lo Don  lo Don  lo Don  lo Don  lo Don  lo Don  Don  Don  Don  Don  Don  Don  Don	t know t know t know t know t know

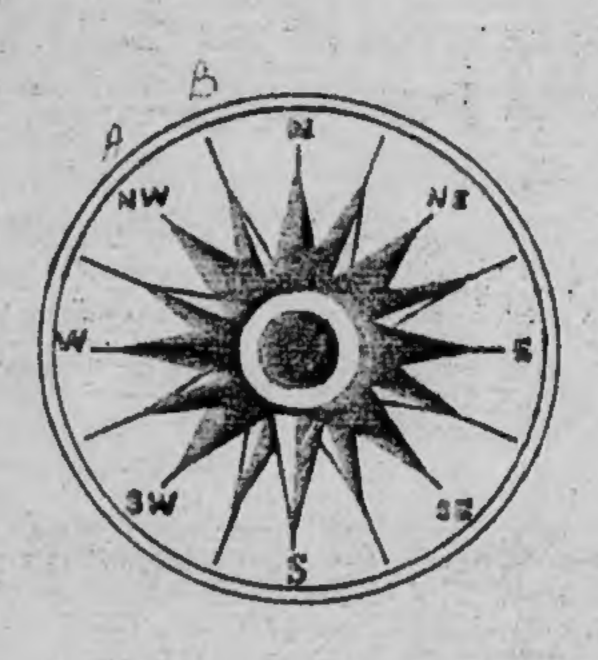
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14.					
	Did the object disapped	while you	were watch	ing it? If so, how?	
	Tet Ares	ly suit	ay sig		
15.	Did the object move bel	nind someti	ing at any ti	ime, particularly a cla	ud?
	(Circle One): it moved behind:	Yes	No	Don't Know.	IF you answered YES, then tell what
6					
16.	Did the object move in	front of so:	nething at an	y time, particularly a	cloud?
	(Circle One):	Yes	(No)	Don't Know.	IF you answered YES, then tell what
				1,340	
17.	a. Sound more the				
		nner.n		# i - 0 - 1 1	- receive ente reanne anch
18.	We wish to know the ar	gular size. overed by t	he head of th	e match. If you had	th in line with a known object and note how performed this experiment at the time of the stah head?  (Respectable) at arms length,
21/					
- 4					
19.					abel and include in your sketch any details ecially exhaust trails or vapor trails.
19.		aw such as	wings, prot	rusions, etc., and esp	ecially exhaust trails or vapor trails.
19.	of the object that you :	aw such as	wings, prot	rusions, etc., and esp	ecially exhaust trails or vapor trails.
19.	of the object that you :	aw such as	wings, prot	rusions, etc., and esp	ecially exhaust trails or vapor trails.
19.	of the object that you :	aw such as	wings, prot	rusions, etc., and esp	ecially exhaust trails or vapor trails.
19.	of the object that you :	aw such as	wings, prot	rusions, etc., and esp	ecially exhaust trails or vapor trails.

20.	Do you think you can esti	mate the spee	d of the obje	ect?	-			
	(Circle One)	Yes	(No)					
	IF you answered YES, the	n what speed	would you e	stim	ate?			
21.	Do you think you can esti	mate how far	away from yo	ou th	e object was?			
	(Circle One)	Yes	No					
	IF you answered YES, the	n how far aw	ay would you	say	it was? Reside	a toricl	churk	-
			1	-1	3,6			
22.	Where were you located w	hen you saw	the object?		23. Were you (C	ircle One)		
	(Circle One):		1272		a In the h	usiness se	ction of a city?	
	a, Inside a building						section of a city?	- 1
(	6. In a car				c. In open			
	c. Outdoors				d. Near an	airfield?		- 1
	d. In an airplane (type)				e. Flying	over a city?		* 1
	e. At sea		7		f. Flying	over open c	ountry?	
	f. Other				g. Other _			
24.	1F you were MOVING IN A				icle at the time,	then comp	lete the following que	stions:
	(a) North	c. Ea	st		e. South		g. West	1
	b. Northeast	d. Sou	theast		f. Southwest		h. Northwest	
	24.2 How fast were you	movino?	35	mile	s per hour.			
			10.65					
	24.3 Did you stop at any	time white y	ou were look	ing a	t tue oplect:	m 15		
-	(Circle One)	Yes	No					
25.	Did you observe the object	et through any	of the follow	wing	?			
= -	a. Eyegiasses	Yes 1	10 .	e.	Binoculars	Yes	No ·	
	b. Sun glasses		No	fe ]	Telescope	Yes	No	
	(c.) Windshield with the	Yes !	do ch			Yes	No	
1 -	d. Window glass		40	h. 1	Other technical	suf ca	Ex	
26.	In order that you can give object or objects which,							

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

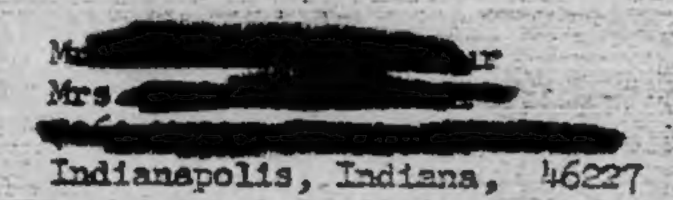
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an. 4,1960 9	130 p.m1.402.m. cm	Fretherest Reading South	- Colorescano -	Siralgard, )
Was anyone else	with you of the time you say wered YES, did they see the	w the object? (Circle One)	(Yes) N	0
31.1 IF you ans	wered YES, did they see the	object too? (Circle One)	Yes No	
31.2 Please list	their names and addresses:		Did66	ers. sed
		Speriden Ind.		
		- production of the		
			2000	ales all
Oleman de de		16		10 mar 200 1972 10
Please give the	following information about y	/oursetr;		
NAME			7	
	Last Name	First Name	Mic	idle Hame
ADDRESS		I Indone	46227	Soul.
AUDICESSE	Street	Ciry	Zone	State
TOLODIONE		24	1. 1	
TELEPHONE NU	JWRF -	GE 37 SEX	d'imale !	
- 10	itional information about you	urself, including any special exp	nerience, which	might be pertina
Indicate any add				and the province
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Indicate any add				
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			0		Page 7
Date you completed this questionnaire	0;	Day	Month	1966 Year	
Information which you feel pertinent of questionnaire or a narrative explanati	ion of your sighti	ng.			
De should he be	appeared	that is	no adject		

- -

00/

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
6 January 1966



Dear Mr. and Mrs.

A review of our November 1965 sightings indicates that your observation of 19 November is apparently without solution. In order that a more complete analysis can be made of the sighting, it is requested that you complete the attached FTD Form 164s and return them to our office at your convenience.

Sincerely,

HECTOR GUINTANILIA, Jr., Major, USAF Chief, Project Blue Book

## HEADQUARTERS 305TH BOMBARDMENT WING (SAC) UNITED STATES AIR FORCE BUNKER HILL AIR FORCE BASE PERU, INDIANA 46971



ATTN OF: DXI/TSgt Towne/3012

subject: Unidentified Foreign Objects

7 December 1965

To: Hq FTD (AFSC)
Wright-Patterson AFB, Ohio

1. The attached letters were received by the Directorate of Information here and are forwarded to your office for necessary action.

PAUL E. JOBE

Capt, USAF

Director of Information

2 Atchs

Letters by and

19Nov65

Commander,
Sunker Hill Air Force Base

Morromiser 22, 1945

20/0/003

Bunks: Hill, Indiana

Denr Sir:

As adviced by the Indiana State Police Department is have taken the liberty of forwardier on perticent information in regards foreign objects in the sky.

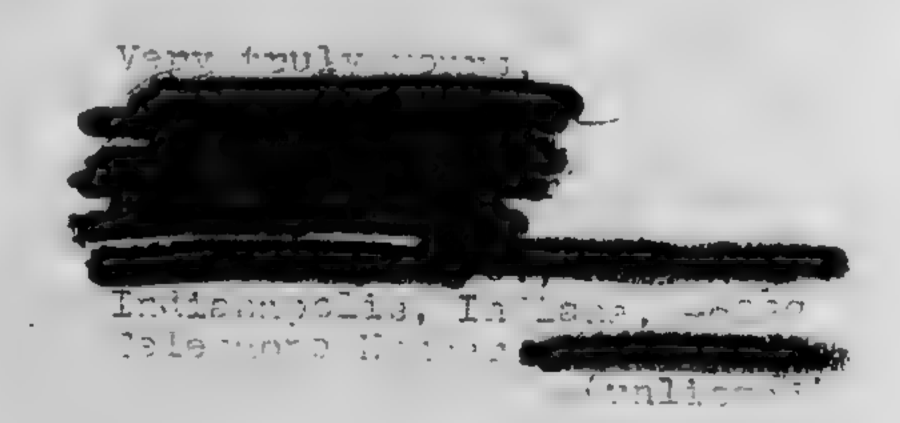
On the swening of November 19, 1965 of approximately 1:00 P.M. we sere driving north on Medison Avenue when we sighted an oblong object hovering in the sty, the communicate location of 2700 on Medison. We were to Hanna and Madison almost four blocks away and it looked to be 250 to 300 ft. high in the sky. We first thought if to be a plane oreparing to land at the disport on westward, but it appeared to glow from white to yellow then to red darking at tremendeous apead heading northwestward until out of sight. This lasted almost fire minutes.

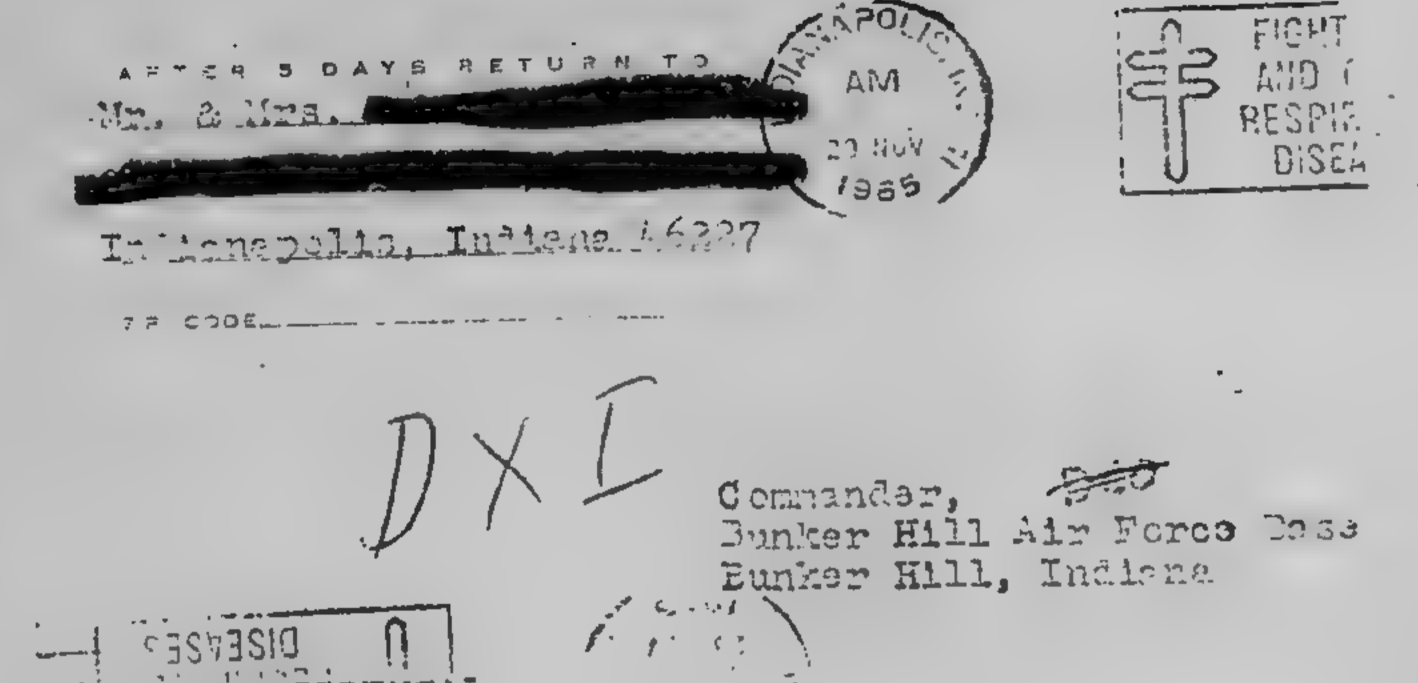
We were of the coinion in the past, climbing of queh objects were optical illusions or works of the incrination, but after this expensence there is no fouch in our minds.

and previous to his present position was responsible for setting up the revenced scheme approximation for Popular Junior Wich have in Indianapolis. In other words, we aim to have a used to feeling in facts, not fantasies.

It is our hope the chove information may be of some essistance.

DLL/VEL





## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 7:45 - 8:00 approx.
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern  (b. Central  c. Mountain  d. Pacific  e. Other	(Circle One): a. Daylight Saving 6. Standard
4. Where were you when you saw the object?	andiengols Indiane: mein
Negrest Postal Address	City or Town State or County Cocenty
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes	d. Just a quess he descovery shaped of trustally and out of discovery shaped of disappears.  No
6. What was the condition of the sky?	
DAY  a. Bright  b. Cloudy	a) Bright b. Cloudy
	was the SUN located as you looked at the object?  d. To your left e. Overhead f. Don't remember

8.1 STARS (Circle One):  a. None  b. A few  c. Many d. Don't remember  9. What were the weather conditions at the time you saw the object?  CLOUDS (Circle One):  a. Clear sky b. Hazy b. Fog, mist, or light rain c. Moderate or heavy rain d. Thick or heavy clouds  10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor  11. If it appeared as a light, was it brighter than the brightest stars? (Circle One):
b. Dull moonlight  c. Many d. Don't remember  9. What were the weather conditions at the time you saw the object?  CLOUDS (Circle One):  WEATHER (Circle One):  a. Clear sky b. Hazy c. Na moonlight - pitch dark  WEATHER (Circle One):  WEATHER (Circle One):  a. Clear sky b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor
C. Mamy d. Don't remember  9. What were the weather conditions at the time you saw the object?  CLOUDS (Circle One):  WEATHER (Circle One):  a. Clear sky b. Fag, mist, or light rain c. Scattered clouds c. Moderate or heavy rain d. Thick or heavy clouds e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapar
d. Don't remember  9. What were the weather conditions at the time you saw the object?  CLOUDS (Circle One):  a. Clear sky  b. Hazy  b. Fag, mist, or light rain  c. Scattered clouds  d. Thick or heavy clouds  d. Snow  e. Don't remember  10. The object appeared: (Circle One):  a. Solid  b. Transparent  c. Vapor
9. What were the weather conditions at the time you saw the object?  CLOUDS (Circle One):  a. Clear sky  b. Hazy  b. Fag, mist, or light rain  c. Scattered clouds  d. Thick or heavy clouds  a. Solid  b. Transparent  c. Vapar  WEATHER (Circle One):  WEATHER (Circle One):  a. Clear sky  b. Fag, mist, or light rain  d. Snow  e. Don't remember
CLOUDS (Circle One):  a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds a. Solid b. Transparent c. Vapor  WEATHER (Circle One):  WEATHER (Circle One):  A Salight b. Transparent c. Vapor
a. Clear sky b. Hazy b. Fog, mist, or light rain c. Scattered alouds c. Moderate or heavy rain d. Thick or heavy clouds d. Snow e. Don't remember  10. The object appeared: (Circle One): a. Solid b. Transporent c. Vapor
b. Hazy  b. Fog, mist, or light rain  c. Scattered clouds  d. Thick or heavy clouds  d. Snow  e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transporent c. Vapor
b. Hazy  b. Fog, mist, or light rain  c. Scattered clouds  d. Thick or heavy clouds  d. Snow  e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transporent c. Vapor
C. Scattered clouds  d. Thick or heavy clouds  d. Snow  e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transporent c. Vapor
d. Thick or heavy clouds  e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapar  d. Snow e. Don't remember e. Don't remember
e. Don't remember  10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor
a. Solid  b. Transparent  e. Don't remember  c. Vapor
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One):
a. Brighter c. About the same b. Dimmer d. Don't know
11.1 Compare brightness to some common object:
12. The adapt of the object were.
12. The edges of the object were:
(Circle One): a. Fuzzy or blurred  b. Like a bright star  e. Other Appared for factoring
b. Like a bright star  c. Sharply outlined  b. Like a bright star  c. Sharply outlined
d. Don't remember
13. Did the object: (Circle One for each question)
a. Appear to stand still at any time? (Yes) No Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  Yes  No  Don't know  Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  Yes  No  Don't know  Yes  No  Don't know  Don't know  Yes  Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  Yes  Yes  No  Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  Yes  Yes  No  Don't know
a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?  Yes  Yes  No  Don't know  Yes  No  Don't know  Don't know  Don't know  On't know  Don't know  Don't know  Don't know  Don't know

14. Did the object disappear while you were watching it? If so, how?  yes, by Suddenly moving off very rapidly.
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16. Did the object move in front of something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object:  a. Sound the these was not any sound audible  b. Color While in Contact and alternated from yellow  for yellowing read at the selfe.  18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the
about The size of may small finger must held
19. Draw a picture the shape of the object or objects. Label and include in your sketch any details of the object the saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arraw peside the sawing to show the direction the object was moving.
became smaller and antenent
dimmer.

(Circle One)		the object was?
	Yes (No)	
IF you answered YES, then ha	w far away would you so	ay it was?
2. Where were you located when	you saw the object?	23. Were you (Circle One)
(Circle One):		a. In the business section of a city?
a. Inside a building		b In the residential section of a city?
(b.) In a car		c. In open countryside?
c. Outdoors		d. Near an airfield?
d. In an airplane (type)	4.37-53-6	e: Flying over a city?
e. At sea		f. Flying over open country?
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  a. North b. Northeast	moving? (Circle One)  c. East d. Southeast	ehicle at the time, then complete the following questions:  e. South g. West f. Southwest h. Northwest
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  (a) North	moving? (Circle One)  c. East d. Southeast ng? 40 m	ehicle at the time, then complete the following questions:  e. South g. West f. Southwest h. Northwest iles per hour.
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  a. North b. Northeast  24.2 How fast were you movi  24.3 Did you stop at any time  (Circle One)	moving? (Circle One)  c. East d. Southeast  ng?	ehicle at the time, then complete the following questions:  e. South g. West  f. Southwest h. Northwest  siles per hour.  g at the object?
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  a. North b. Northeast  24.2 How fast were you movi  24.3 Did you stop at any time  (Circle One)	moving? (Circle One)  c. East d. Southeast  ng?	e. South g. West f. Southwest h. Northwest gat the object?
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  a. North b. Northeast  24.2 How fast were you movi  24.3 Did you stop at any time  (Circle One)  25. Did you observe the object the	moving? (Circle One)  c. East d. Southeast  ng?	e. South g. West f. Southwest h. Northwest  iles per hour. g at the object?
f. Other  24. If you were MOVING IN AN A  24.1 What direction were you  a. North b. Northeast  24.2 How fast were you movi  24.3 Did you stop at any tim  (Circle One)  25. Did you observe the object the  a. Eyeglasses  Ye	c. East d. Southeast ng?	ehicle at the time, then complete the following questions:  e. South g. West f. Southwest h. Northwest  illes per hour. g at the object?  ng?  Binoculars Yes No